# United States Environmental Protection Agency Region 7 300 Minnesota Avenue Kansas City, KS 66101

Date: 04/09/2018

To: Megan Schuette

SUPR/AERR/RRSS

**Subject:** Transmittal of Sample Analysis Results for ASR #: 7798

Project ID: MSA71M00

Project Description: Community Laundromat site

From: Margaret E.W. St. Germain, Chief

Laboratory Technology & Analysis Branch, Environmental Sciences & Technology Division

MARGARET ST.

ΛΛΛΟς ΛΟΕΤ CT Digitally signed by

**GERMAIN** 

MARGARET ST. GERMAIN Date: 2018.04.09 13:13:08

-05'00'

Enclosed are the analytical data for the above-referenced Analytical Services Request (ASR) and Project. The Regional Laboratory has reviewed and verified the results in accordance with procedures described in our Quality Manual (QM). In addition to all of the analytical results, this transmittal contains pertinent information that may have influenced the reported results and documents any deviations from the established requirements of the QM.

Please contact us within 14 days of receipt of this package if you determine there is a need for any changes. Please complete the Online ASR Sample/Data Disposition and Customer Survey for this ASR as soon as possible. The process of disposing of the samples for this ASR will be initiated 30 days from the date of this transmittal unless an alternate release date is specified on the Online ASR Sample/Data Disposition and Customer Survey.

If you have any questions or concerns relating to this data package, contact our customer service line at 913-551-5295.

**Enclosures** 

cc: Analytical Data File.

40548028 5 Superfund

Page 1 of 9

### **Summary of Project Information**

04/09/2018

**Project Manager:** Megan Schuette

ASR Number: 7798

Ora: SUPR/AERR/R

RSS

Phone: 913-551-7630

Project ID: MSA71M00

Location: Ava

**Project Desc:** Community Laundromat site

State: Missouri

Program: Superfund

Site Name: COMMUNITY LAUNDROMAT - SITEWIDE

Site ID: A71M Site OU: 00

Purpose: Site Cleanup Support

GPRA PRC: 000DC6

Fund-level removal action. Sampling of groundwater treatment system

influent/effluent and surface water.

Per the submitted ASR dated 3/6/2018: This ASR is not part of a litigation hold

activity at this time.

\*Reason for short-notice: Mix-up when scheduling two sampling events at this site

for the month of March and April 2018.

#### Explanation of Codes, Units and Qualifiers used on this report

**Sample QC Codes:** QC Codes identify the type of sample for quality control purpose.

**Units:** Specific units in which results are

reported.

\_\_ = Field Sample

ug/L = Micrograms per Liter

FB = Field Blank

**Data Qualifiers:** Specific codes used in conjunction with data values to provide additional information on the quality of reported results, or used to explain the absence of a specific value.

(Blank)= Values have been reviewed and found acceptable for use.

U = The analyte was not detected at or above the reporting limit.

UJ = The analyte was not detected at or above the reporting limit. The reporting limit is an estimate.

J = The identification of the analyte is acceptable; the reported value is an estimate.

## **Sample Information Summary**

04/09/2018

Project ID: MSA71M00

Sample No	QC Code	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
1 -	_	Water	Influent		03/13/2018	09:50			03/14/2018
2 -	_	Water	Effluent		03/13/2018	09:53			03/14/2018
3 -	_	Water	SS-02		03/13/2018	10:05			03/14/2018
4 -	_	Water	SS-01		03/13/2018	10:15			03/14/2018
5 -	_	Water	SS-03		03/13/2018	10:35			03/14/2018
6 -	FB	Water	Field Blank		03/13/2018	10:00			03/14/2018

Project ID: MSA71M00

### **RLAB Approved Analysis Comments**

04/09/2018

**Project Desc** Community Laundromat site

Analysis Comments About Results For This Analysis

1 VOCs in Water by GC/MS for Low Detection Limits

Lab: Contract Lab Program (Out-Source)

Method: CLP Statement of Work

**Samples:** 1-\_\_ 2-\_\_ 3-\_\_ 4-\_\_ 5-\_\_ 6-FB

**Comments:** 

Trans -1, 2-dichloroethene and 1, 1-dichloroethene were UJ-coded in samples -1 and -6FB . These analytes were not found in the sample at or above the reporting limits, however, the reporting limits are estimates (UJ-coded) due to low recovery of the surrogate analyte (51% and 56%, 60%-125%).

Cis- 1, 2-dichloroethene was UJ-coded in sample -6FB. This analyte was not found in the sample at or above the reporting limit, however, the reporting limit is an estimate (UJ-coded) due to low recovery of the surrogate analyte (56%, 60%-125%).

Bromochloromethane, chloroform, dibromochlororomethane, and bromoform were UJ-coded in sample -1. These analytes were not found in the sample at or above the reporting limit, however, the reporting limits are estimates (UJ-coded) due to low recovery of the surrogate analyte (63%, 70%-125%).

Trichlorofluoromethane, 1 ,1 ,2-trichloro-1, 2, 2-trifluoroethane, methyl acetate, methylene chloride, methyl tert-butyl ether, 1, 1, 1-trichloroethane, carbon tetrachloride, 1, 2-bromoethane, and 1, 2 -dichloroethane were UJ-coded in sample -1. These analytes were not found in the sample at or above the reporting limit, however, the reporting limits are estimates (UJ-coded) due to low recovery of the surrogate analyte (66%, 70%-130%).

Benzene was UJ-coded in sample -1. This analyte was not found in the sample at or above the reporting limit, however, the reporting limit is an estimate (UJ-coded) due to low recovery of the surrogate analyte (66%, 70%-125%).

Trichloroethene, tetrachloroethene, and styrene were UJ-coded in sample -1. These analytes were not found in the sample at or above the reporting limit, however, the reporting limits are estimates (UJ-coded) due to low recovery of the surrogate analyte (63%, 70%-130%).

Chlorobenzene, 1, 3- dichlorobenzene, 1,4- dichlorobenzene, 1, 2- dichlorobenzene, 1, 2, 4- trichlorobenzene, and 1, 2, 3- trichlorobenzene were UJ-coded in sample -1. These analytes were not found in the sample at or above the reporting limits, however, the reporting limits are estimates (UJ-coded) due to low recovery of the surrogate analyte (70%, 80%-120%).

Acetone was UJ-coded in samples -4 and -5. This analyte was not found in the samples at or above the reporting limit, however, the reporting limit is an estimate (UJ-coded) due to low recovery of the surrogate analyte (25% and 32%, 40%-130%). The actual reporting limit for this analyte may be higher than the reported value.

The actual reporting limits for these analyte may be higher than the reported values.

- Cis- 1, 2- dichloroethene was J-coded in sample -1. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to low recovery of a surrogate analyte (51%, 60%-125%) in this sample.
- 1, 1-dichloroethane was J-coded in sample -1. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to low recovery of a surrogate analyte (63%, 70%-130%) in this sample.

Toluene and isopropylbenzene were J-coded in sample -1. Although the analytes in

#### **RLAB Approved Analysis Comments**

04/09/2018

Project ID: MSA71M00

**Project Desc** Community Laundromat site

#### **Analysis** Comments About Results For This Analysis

question have been positively identified in the sample, the quantitations are estimates (J-coded) due to low recovery of a surrogate analyte (63%, 70%-130%) in this sample.

2-butanone was J-coded in samples -3, -4, and -5. Although the analyte in question has been positively identified in the samples, the quantitations are estimates (J-coded) due to low recovery of a surrogate analyte (39%, 25%, and 32%, 40%-130%) in this sample.

Acetone was J-coded in sample -3. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to low recovery of a surrogate analyte (39%, 40%-130%) in this sample.

The actual concentration for these analytes may be higher than the reported values.

## **RLAB Approved Sample Analysis Results**

Project ID: MSA71M00

**ASR Number:** 7798

Analysis/ Analyte	Units	1	2	3	4
1 VOCs in Water by GC/MS for Low Detection	Limits	•			
Acetone	ug/L	6.6	8.4	9.0 J	5.0 UJ
Benzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Bromochloromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Bromodichloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromoform	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Bromomethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
2-Butanone	ug/L	5.0 U	5.0 U	6.1 J	8.1 J
Carbon Disulfide	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Carbon Tetrachloride	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Chlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Chloroethane	ug/L	1.0	0.50 U	0.50 U	0.50 U
Chloroform	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Chloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Cyclohexane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dibromo-3-Chloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dibromoethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,3-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,4-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Dichlorodifluoromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1-Dichloroethane	ug/L	1.1 J	0.50 U	0.50 U	0.50 U
1,2-Dichloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
cis-1,2-Dichloroethene	ug/L	1.9 J	0.50 U	0.50 U	0.50 U
trans-1,2-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dichloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
cis-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
trans-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Ethyl Benzene	ug/L	130	0.50 U	0.50 U	0.50 U
2-Hexanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Isopropylbenzene	ug/L	6.8 J	0.50 U	0.50 U	0.50 U
Methyl Acetate	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Methyl tert-butyl ether	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Methylcyclohexane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methylene Chloride	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
4-Methyl-2-Pentanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Styrene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,2,2-Tetrachloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Tetrachloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Toluene	ug/L	1.0 J	0.50 U	0.50 U	0.50 U
1,2,3-Trichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2,4-Trichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U

**RLAB Approved Sample Analysis Results** 

**Project Desc:** Community Laundromat site

Project ID: MSA71M00

04/09/2018

Analysis/ Analyte	Units	1	2	3	4
Trichloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Trichlorofluoromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,2-Trichlorotrifluoroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Vinyl Chloride	ug/L	1.3	0.50 U	0.50 U	0.50 U
m and/or p-Xylene	ug/L	860	0.50 U	0.50 U	0.50 U
o-Xvlene	ua/L	140	0.50 U	0.50 U	0.50 U

## **RLAB Approved Sample Analysis Results**

**Project ID:** MSA71M00

Analysis/ Analyte	Units	5	6-FB
1 VOCs in Water by GC/MS for Low Detec	tion Limits		
Acetone	ug/L	5.0 UJ	7.3
Benzene	ug/L	0.50 U	0.50 U
Bromochloromethane	ug/L	0.50 U	0.50 U
Bromodichloromethane	ug/L	0.50 U	0.50 U
Bromoform	ug/L	0.50 U	0.50 U
Bromomethane	ug/L	0.50 U	0.50 U
2-Butanone	ug/L	6.1 J	5.0 U
Carbon Disulfide	ug/L	0.50 U	5.6
Carbon Tetrachloride	ug/L	0.50 U	0.50 U
Chlorobenzene	ug/L	0.50 U	0.50 U
Chloroethane	ug/L	0.50 U	0.50 U
Chloroform	ug/L	0.50 U	0.50 U
Chloromethane	ug/L	0.50 U	0.50 U
Cyclohexane	ug/L	0.50 U	0.50 U
1,2-Dibromo-3-Chloropropane	ug/L	0.50 U	0.50 U
Dibromochloromethane	ug/L	0.50 U	0.50 U
1,2-Dibromoethane	ug/L	0.50 U	0.50 U
1,2-Dichlorobenzene	ug/L	0.50 U	0.50 U
1,3-Dichlorobenzene	ug/L	0.50 U	0.50 U
1,4-Dichlorobenzene	ug/L	0.50 U	0.50 U
Dichlorodifluoromethane	ug/L	0.50 U	0.50 U
1,1-Dichloroethane	ug/L	0.50 U	0.50 U
1,2-Dichloroethane	ug/L	0.50 U	0.50 U
1,1-Dichloroethene	ug/L	0.50 U	0.50 UJ
cis-1,2-Dichloroethene	ug/L	0.50 U	0.50 UJ
trans-1,2-Dichloroethene	ug/L	0.50 U	0.50 UJ
1,2-Dichloropropane	ug/L	0.50 U	0.50 U
cis-1,3-Dichloropropene	ug/L	0.50 U	0.50 U
trans-1,3-Dichloropropene	ug/L	0.50 U	0.50 U
Ethyl Benzene	ug/L	0.50 U	0.50 U
2-Hexanone	ug/L	5.0 U	5.0 U
Isopropyibenzene	ug/Ĺ	0.50 U	0.50 U
Methyl Acetate	ug/L	0.50 U	0.50 U
Methyl tert-butyl ether	ug/L	0.50 U	0.50 U
Methylcyclohexane	ug/L	0.50 U	0.50 U
Methylene Chloride	ug/L	0.50 U	0.50 U
4-Methyl-2-Pentanone	ug/L	5.0 U	5.0 U
Styrene	ug/L	0.50 U	0.50 U
1,1,2,2-Tetrachloroethane	ug/L	0.50 U	0.50 U
Tetrachloroethene	ug/L	0.50 U	0.50 U
Toluene	ug/L	0.50 U	0.50 U
1,2,3-Trichlorobenzene	ug/L	0.50 U	0.50 U
1,2,4-Trichlorobenzene	ug/L	0.50 U	0.50 U
1,1,1-Trichloroethane	ug/L	0.50 U	0.50 U
1,1,2-Trichloroethane	ug/L	0.50 U	0.50 U

### **RLAB Approved Sample Analysis Results**

04/09/2018

Project ID: MSA71M00

Analysis/ Analyte	Units	5	6-FB
Trichloroethene	ug/L	0.50 U	0.50 U
Trichlorofluoromethane	ug/L	0.50 U	0.50 U
1,1,2-Trichlorotrifluoroethane	ug/L	0.50 U	0.50 U
Vinyl Chloride	ug/L	0.50 Ü	0.50 U
m and/or p-Xylene	ug/L	0.50 U	0.50 U
o-Xylene	ua/L	0.50 U	0.50 U

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ASR Number:	7798 Sample Number	: 1 QC Co	de: Matr	ix: Water Tag I	( <b>D:</b> 7798-1
Project ID:			oject Manager:	Megan Schuette	
	Community Laundromat	site		Minana	
-	Ava		State:	Missouri	
_	Superfund	AT CITEMINE		. Cit. TD - 4744	
Site Name:	COMMUNITY LAUNDROM	AI - SITEWIDE	;	Site ID: A71M	Site OU: 00
Location Desc	: Influent				· · · · · · · · · · · · · · · · · · ·
		External Sam	ple Number: _		
Expected Cond		: Low Medium	n High)	Date	Time(24 hr)
Latitude	36.960493	Sample Col	lection: Start:	3/13/18	0950
Longitude	-92.664951		End:	_/_/_	_:_
Laboratory A	nalyses: Preservative	Holding Time	Analysis		
3 - 40mL VOA vial	4 Deg C, HCL to pH<2	14 Days	1 VOCs in Water	by GC/MS for Low D	etection Limits
Sample Comm	ents:				
(N/A)	•				

Sample Collected By: TT

ASR Number: 77	98 <b>Sample Number:</b> 2	2 QC Cod	le: Matı	rix: Water Tag	<b>ID:</b> 7798-2
Project ID: M	SA71M00	Pro	ject Manager:	: Megan Schuetto	e
Project Desc: C	ommunity Laundromat sit	e			
City: A	va	•	States	: Missouri	
<b>Program:</b> S	uperfund				
Site Name: C	OMMUNITY LAUNDROMAT	- SITEWIDE		Site ID: A71M	Site OU: 00
Location Desc:	EFFluent	<del></del>			
	Ex	cternal Samp	le Number:	<u>.</u>	
Expected Conc:	(or Circle One:	Low Medium	High)	Date	Time(24 hr)
Latitude: 3	<u>6.96</u> 0493 92.6641951	Sample Coll	ection: Start:	3 <u>1318</u>	09:53
Longitude:	72.6641951		End:		_:_
Laboratory Anal	yses:				
Container	Preservative I	lolding Time	Analysis		
3 - 40mL VOA vial	4 Deg C, HCL to pH<2	14 Days	1 VOCs in Water	r by GC/MS for Low [	Detection Limits
Sample Commen	ts:				

(N/A)

ASR Number: 779	Sample Number:	3 <b>QC Cod</b>	le: Matr	ix: Water Tag I	<b>D:</b> 7798-3
Project ID: MS		•	ject Manager:	Megan Schuette	<del></del>
City: Av	ommunity Laundromat si va	te	State:	Missouri	
Program: Su Site Name: CO	iperfund DMMUNITY LAUNDROMAT	Γ - SITEWIDE		Site ID: A71M	Site OU: 00
Location Desc: _	55-ØZ				
	E	xternal Samp	le Number: _		
Expected Conc:	•				Time(24 hr)
Latitude: $\Im$	6.960215	Sample Colle	ection: Start:	3,13,18	1 <u>0:05</u>
Longitude:9	12. 6655a7				_:_
\ /	•	Holding Time 14/ Days	Analysis 1 VOCs in Water	by GC/MS for Low D	etection Limits
Sample Comment	:s:				
(N/A) Triple	e volume co	ollected	for N	ns/msc) a	udsis

ASR Number:	7798 Sample Number:	4 QC Cod	de: Mat	rix: Water Tag I	I <b>D:</b> 7798-4
Project ID:			ject Manager	: Megan Schuette	<b>:</b>
<b>Project Desc:</b>	Community Laundromat s	ite			
City:	Ava		State	: Missouri	
_	Superfund	į			
Site Name:	COMMUNITY LAUNDROMA	T - SITEWIDE		Site ID: A71M	Site OU: 00
Location Desc:	SS-Ø1				
	E	xternal Samp	ole Number:		
Expected Cond		Low Medium	High)	Date	Time(24 hr)
Latitude:	36.960959	Sample Coll	ection: Start:	3,B,18	10:15
Longitude:	92.665578		End:		_:_
Laboratory Ar	nalyses:			-	
Container	Preservative	Holding Time	Analysis		
3 - 40mL VOA vial	4 Deg C, HCL to pH<2	14 Days	1 VOCs in Wate	er by GC/MS for Low D	etection Limits
Sample Comm	ents:				

(N/A)

ASK Number: //	798 <b>Sampie Number</b>	· 5 QC Co	ode: Mati	rix: water Tag	<b>1D:</b> //98-5			
•	ISA71M00	Project Manager: Megan Schuette						
City: A		Site	State	Missouri				
_	Superfund COMMUNITY LAUNDROM	AT - SITEWIDE	:	Site ID: A71M	Site OU: 00			
Location Desc:	SS-Ø3							
		External Sam	ple Number:		<u>-</u>			
Expected Conc:	(or Circle One	: Low Medium	n High)	Date	Time(24 hr)			
	36.953724	Sample Col	lection: Start:	<u> 318/18</u>	10.35			
Longitude:	92,670160		End:		_:			
Laboratory Ana	lyses:							
<b>Container</b> 3 - 40mL VOA vial	<b>Preservative</b> 4 Deg C, HCL to pH<2	Holding Time 14 Days	•	r by GC/MS for Low [	Detection Limits			
Sample Commer	nts:			·				

(N/A)

Sample Collected By: TT

ASR Number:	7798 Sample Number:	6 QC Code:	Matrix: Water Tag	<b>ID</b> : 7798-6- <u>F</u> B
Project ID:		_	nager: Megan Schuette	2
City:			State: Missouri	
Program: Site Name:	COMMUNITY LAUNDROMA	T - SITEWIDE	Site ID: A71M	Site OU: 00
Location Desc:	Fild Blank	<del></del>		
		xternal Sample Numl	oer:	
Expected Conc	: (or Circle One:(	Low Medium High)	Date	Time(24 hr)
Latitude:		Sample Collection: 5	Start: 3,13,18	<u>10:∞</u>
Longitude:		•	End://_	_:_
Laboratory An Container 3 - 40mL VOA vial		Holding Time Analys 14 Days 1 VOCs	is n Water by GC/MS for Low D	etection Limits
Sample Commo	ents:	, ,	<del>-,</del> ,	
(N/A)	Field Hank	Collected	from E	PA-proposed
1	hater			•